PATENT Docket: CU-3423

Amendments To The Specification

Please replace paragraph [0020] in the specification, which appears on page 5, line 19 of the specification as filed, with the following amended paragraph:

[0020] The conversion board device [[400]] 300 includes a scaler unit 302 for digitalizing various kinds of input signals inputted to the LCD module conversion board device 300 and scaling the input signals to match the LCD module, and a power supply unit 304 for supplying a power supply required for driving the LCD module.

Please replace paragraph [0028] in the specification, which appears on page 7, line 9 of the specification as filed, with the following amended paragraph:

[0028] As shown, the FRC_EN signal terminal is a signal for determining whether to use dithering of the LCD panel or not and is set in a manner using a high/low selection signal. The VCOMP_CT VCOM_CT signal is a signal for determining whether to use a common voltage in the LCD module and a common voltage outputted from the conversion board device or not and is set in a manner using a high/low selection signal. Also, the following signals of TDDI (Transition Dependent Data Inversion), POL_SEL, LVDS_MAP_SEL, etc., are signals for determining the characteristics of the LCD and can be set in the same manner.